

§

§

§

§

§

In re Applicant:

Nathaniel David Naegle

Patent No.: 6,943,796

Issued: September 13, 2005

Serial No.: 10/624,943 Filed: July 22, 2003

For:

Method of Maintaining Continuity of §

Sample Jitter Pattern Across Clustered Graphics Accelerators Atty. Docket No.: 5681-28301

Group Art Unit: 2676

I hereby certify that this correspondence is being deposited with the U.S. Postal Service as First Class Mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on the date indicated below:

> Jeffrey C. Hood Signature of Representative

## TRANSMITTAL LETTER

of Correction

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

Transmitted herewith for filing in the captioned case are the following:

- **(1)** Form PTO-1050, submitted in duplicate. Errors which occur at important points in the captioned patent or which may otherwise affect the understanding or interpretation of the patent are thereon corrected.
- (2) A return postcard to acknowledge receipt of these materials. Please stamp and return this postcard to the undersigned.

All of the errors shown in PTO-1050 are due to Patent Office oversights. A Certificate of Correction is requested under 35 U.S.C. §254. Applicants believe that no fees are required, however, should any fees be required, please deduct them from Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. Deposit Account No. 501505\5681-28301/JCH.

Respectfully submitted,

Jeffrey C. Hood

Reg. No. 35,198

Meyertons, Hood, Kivlin, Kowert & Goetzel, P.C. P.O. Box 398 Austin, Texas 78767-0398 (512) 853-8820

Date: 11/4/2005

#### UNITED STATES PATENT AND TRADEMARK OFFICE

## **CERTIFICATE OF CORRECTION**

PATENT NO.: US 6,943,796 B2

DATED: September 13, 2005

INVENTOR: Nathaniel David Naegle

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

## Column 32,

Line 21, please delete "for an MixNi array" and substitute -- for an Mi x Ni array --;

Line 24, please delete "nxn array of sample" and substitute -- n x n array of sample --;

Line 27, please delete "for the nxn array" and substitute -- for the n x n array --;

Line 29, please delete "selecting an mxm array" and substitute -- selecting an mxm array --;

Line 31, please delete "in the mxm array to the n=n array" and substitute -- in the mxm array to the nxn array --;

Line 32, please delete "in an nmxnm array" and substitute -- in an nm x nm array --;

Line 34, please delete "the nmxnm sample" and substitute -- the nm x nm sample --;

Line 45, please delete "mxm array of transformations" and substitute -- m x m array of transformations --;

Line 46, please delete "for the nxn array" and substitute -- for the nxn array --.

MAILING ADDRESS OF SENDER:

Jeffrey C. Hood, Esq., MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C. P.O. Box 398

Austin, Texas 78767-0398

PATENT NO. <u>US 6,943,796 B2</u>

No. of add'l. copies

### UNITED STATES PATENT AND TRADEMARK OFFICE

# CERTIFICATE OF CORRECTION

PATENT NO.: US 6,943,796 B2

DATED: September 13, 2005

INVENTOR: Nathaniel David Naegle

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

### Column 32,

Line 21, please delete "for an MixNi array" and substitute -- for an Mi x Ni array --;

Line 24, please delete "nxn array of sample" and substitute -- n x n array of sample --;

Line 27, please delete "for the nxn array" and substitute -- for the nxn array --;

Line 29, please delete "selecting an mxm array" and substitute -- selecting an mx m array --;

Line 31, please delete "in the mxm array to the n=n array" and substitute -- in the mx m array to the nx n array --;

Line 32, please delete "in an nmxnm array" and substitute -- in an nm x nm array --;

Line 34, please delete "the nmxnm sample" and substitute -- the nm x nm sample --;

Line 45, please delete "mxm array of transformations" and substitute -- m x m array of transformations --;

Line 46, please delete "for the nxn array" and substitute -- for the nxn array --.

MAILING ADDRESS OF SENDER:

Jeffrey C. Hood, Esq., MEYERTONS, HOOD, KIVLIN, KOWERT & GOETZEL, P.C. P.O. Box 398

Austin, Texas 78767-0398

PATENT NO. <u>US 6,943,796 B2</u>

No. of add'l. copies